WEST Help Logout Interrupt Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases

Search Results -

Term	Documents
META	49280
METAS	113
DATA	2568186
DATUM	23790
I	3221298
IS	339890
NODE	204365
NODES	125109
INODE	353
INODES	184
(3 SAME ((INODE OR (META ADJ DATA)) OR (I ADJ NODE))).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	10
(L3 SAME ((META ADJ DATA) OR (I ADJ NODE) OR INODE)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	10

	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Search:	L8 Refine Sea	ırch			
	Search History				
Search History					

DATE: Saturday, July 12, 2003 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB = USP	T,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	r	
<u>L8</u>	13 same ((meta adj data) or (i adj node) or inode)	10	<u>L8</u>
<u>L7</u>	parallel file same 13	21	<u>L7</u>
<u>L6</u>	12 same 13	2	<u>L6</u>
<u>L5</u>	12 and 13	42	<u>L5</u>
<u>L4</u>	13 and 12 and 11	16	<u>L4</u>
<u>L3</u>	(prefetch or prefetching)	6622	<u>L3</u>
<u>L2</u>	inode	390	<u>L2</u>
<u>L1</u>	parallel adj3 file adj3 system	154	<u>L1</u>

END OF SEARCH HISTORY

CiteSeer Find: inode and (prefetch OR prefetching)





Searching for inode and (prefetch or prefetching).

Restrict to: <u>Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI) Google (Web) CSB DBLP</u>

15 documents found. Order: citations weighted by year.

Embedded Inodes and Explicit Grouping: Exploiting Disk. - Ganger, Kaashoek (1997) (Correct) (14 citations) Embedded Inodes and Explicit Grouping: Exploiting Disk Bandwidth www.sois.alaska.edu/CSLG_index/usenix_tech.97/PROCEEDINGS/ganger.ps

Implementation and Evaluation of a Multimedia File System - Niranjan Transarc (1997) (Correct) (9 citations) UFS 1 associates each file with a unique inode whose contents constitute the file metadata. This playback performance by supporting intelligent prefetching and state-based caching, prioritized playback performance by supporting intelligent prefetching and state-based caching, prioritized real-time www.ecsl.cs.sunysb.edu/tr/TR30.ps.Z

Fast Concurrent Dynamic Linking for an Adaptive Operating System - Crispin Cowan (1996) (Correct) (13 citations)

file type, the file system block size, whether the **inode** is in memory, and if so, its address, etc. Thus, to the application, e.g. a specialized file prefetching policy. Quasi-invariants can be falsified, System, Such As Paging Policy, Or File System Prefetching Policy, 4 The Replugging Facility The cse.ogi.edu/pub/dsrg/synthetix/iccds96.ps.gz

Efficient Support for Incremental Customization of OS Services - Peter Druschel (Correct) (9 citations) the file system using an external pager, the inode pager. Consider our previous example of in functionality. For example, to modify the prefetch strategy of a file system, it should be to provide a new function that implements the prefetch policy, not to re-implement the entire file ftp.cs.arizona.edu/xkernel/Papers/customization.ps

LIBTP: Portable, Modular Transactions for UNIX - Seltzer, Olson (1992) (Correct) (4 citations) face of crashes. When a new file is created, its inode is written to disk before the new file is added multiple processes can access the shared data, prefetching may be accomplished by separate processes or processes or threads whose sole purpose is to prefetch pages and wait on them. There is still no way to wuarchive.wustl.edu/packages/postgres/papers/ERL-M92-02.ps.Z

A Class-Based Disk Scheduling Algorithm: Implementation and.. - Bennett, Melski (1994) (Correct) (1 citation) 3 In Linux, all writes that maintain directory and inode structures are timecritical. Time-limited: A Results of this work include scheduling, prefetching, and caching algorithms. Carson92] Results of this work include scheduling, prefetching, and caching algorithms. Carson92] www.cs.wisc.edu/~sbennett/class papers/os paper.ps

Damelo! An Explicitly Co-locating Web Cache File System - Jonathan Ledlie The (Correct) co-location works more and more poorly over time as inode references become scattered over distant file. Fetching one of these objects leads to a prefetch for all. One system further improves performance frequently accessed together nearby, they hope to prefetch some objects and to have their meta-data cached www.eecs.harvard.edu/~jonathan/wisc/mastersthesis/damelo.pdf

The Utility of File Names - Ellard, Ledlie, Seltzer (2003) (Correct)

variants of FFS such as C-FFS [5] which co-locates inode and directory information to improve directory requests, where there has been extensive work in prefetching (sometimes called pre-caching) but it is requests, where there has been extensive work in prefetching (sometimes called pre-caching)but it is also www.eecs.harvard.edu/sos/techs/tr-05-03.ps

Prefetching and Caching Metadata in a Distributed NFS Server - Wei, Liu, Ou, Zheng, Wu.. (2000) (Correct) Hash Chain, Free Chain, LRU Chain, Key and Inode. The Free Chain and LRU Chain consist of the free Prefetching And Caching Metadata In A Distributed Nfs of the distributed server and employs the prefetching approach to optimize the performance of chooyu.cs.uiuc.edu/~liuwei/papers/prefetch.ps

<u>Semantically-Smart Disk Systems - Sivathanu, Prabhakaran, Popovici.. (2003) (Correct)</u> system (e.g.bitmaps for tracking free space, **inodes**, data blocks, directories, and indirect blocks) www.cs.wisc.edu/wind/Publications/sds-fast03.ps

Why does file system prefetching work? - Shriver, Small, Smith (1999) (Correct) tree structure on disk the root of the tree is an **inode**. The **inode** contains the disk addresses to the Why does file system **prefetch**ing work? Elizabeth Shriver Information Sciences Why does file system **prefetch**ing work? Elizabeth Shriver Information Sciences www.bell-labs.com/user/shriver/postscript/prefetching-usenix99.ps

<u>Persistent Store In A Dynamic Resource Management Environment - Bridgland (1994)</u> (Correct) **prefetch**ing: 76 4.1 The **inode** structure for an object comprising 6 blocks: : 33 2.4.3 **Prefetch**ing:

PSM which implements caching, memory mapping and **prefetch**ing :76 4.1 The **inode** ftp.cs.man.ac.uk/pub/cnc/j.bridgland.msc.thesis.ps.gz

CLFS Design: A Parallel File Manager for Multicomputers - Perez, Carretero, de.. (1994) (Correct)

: 10 2.2.3 Inode Organization :

: 37 5.2.2 Prefetching Algorithm:

section: ffl Cache policy and management ffl **Prefetch**ing algorithm ffl Consistency algorithm All those laurel.datsi.fi.upm.es/~gp/publications/datsi82.1.ps.Z

LFS Design: A Parallel File Server for Multicomputers - Carretero, Pérez.. (1994) (Correct)

: 11 2.2.3 Inode Organization :

: 38 5.2.2 Prefetching Algorithm

:38 5.2.2 Prefetching Algorithm

laurel.datsi.fi.upm.es/~gp/publications/datsi81.1.ps.Z

Try your query at: Amazon Barnes & Noble Google (RI) Google (Web) CSB DBLP

CiteSeer - citeseer.org - Terms of Service - Privacy Policy - Copyright © 1997-2002 NEC Research Institute

Inode Prefetching Page 1 of 1

An additional order for non removable disk is thus generated, which causes again Seek delays. These do not lead however to so large time delays for the processes, as they become necessary without Prefetching. The Inodes is asynchronously ahead-read, since their contents are not needed for the time of reading in yet. In addition the Inode consequences, which are needed for locating the data blocks, are read in not at one time but gradually. If this would not be the case, then the process would have to wait, until all Inodes is loaded from the root to the interesting sheet of the Inode tree successively and evaluated, until the data block is requested.